#### **Practice Component Definitions for 2003 Program Cost Lists**

#### Component Name Code Code Component Definition

This document is provided to further clarify the components used in program cost lists. This provides a brief definition of many of the components and describes costs associated with carrying out the component that would be allowable for submission for cost-share payments. Please take the time to review those components you have in contracts and be sure you understand the component as defined.

This list of definitions should be used for clarification during program cost share discussions and when making payments and completing payment applications. These lists are not to be used as the basis for resource treatment decisions.

Effective use of the cost lists and cost share components requires conservation treatment options which meet the practice criteria as outlined in Section IV of the Field Office Technical Guide (FOTG). Do not put components into contract alternatives without first developing technically sound conservation treatment options. Once a technically sound and feasible treatment is found, then the cost lists, and components therein, can be used to assist producers in carrying out the conservation work. Too often the cost lists are viewed as a mechanism for full reimbursement for the expenses incurred in performing a practice. In actuality, many of the eligible practices will have some components and costs associated with carrying them out that are not eligible for cost-share.

The program staff and technical specialists continue to try and align contract components with the correct technical specification and practice. If you see errors or have questions concerning these cost lists and the definitions, please document the concerns in writing and forward to the Programs Staff for review.

**INCENTIVE PAYMENTS** - Incentive payments can only be paid for a change in management. Incentive payments are not allowable for practices that were or are already being carried out at the time of program application.

Criteria applicable to **IRRIGATION SYSTEMS** - Cost share shall not be provided for any practice or component (i.e. surge valve, irrigation water conveyance pipelines, or delivery ditches) servicing a surface irrigation system, which exceeds the following limits:

A maximum average furrow slope of 0.8 feet per 100 feet.

A maximum furrow flowrate (GPM) of:

15/s for erosion resistant soils (c, sic, sc, cl);

12.5/s for average soils (I, sil, sicl, scl) or

10/s for easily eroded soils (sl, fsl, vfsl) -

where **s** is equal to the average furrow slope in percent.

**USED MATERIALS** - When used materials are allowable from a technical standpoint (steel pipe is the only component using used material at this time), the cost share rate will be changed to AA when the payment is made. Refer to the glossary of terms in the FOTG Section I - Cost Data for a description of the various cost share methods. This is also found in the General Manual 120 - Part 404 - Subpart D. Use of used materials is referenced in 404.58C of the General Manual.

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Component Name	Code	Code	Component Definition
Aerial Treatment Application (ATA)	АТА		Includes the cost of the aerial application, including equipment (plane, helicopter, etc.) and carriers and all required additives, (diesel, water, surfactant, drift control agent, etc.), used in combination with the herbicide for application. Does not include the cost of the herbicide.
Alfalfa (FL4A, GAA)	GAA	FL4A	Includes the cost of the pure live seed only, based on a current seed analysis in conformance with the Oklahoma Seed Law.
Alkali Sacaton (AS1)	AS1		Includes the cost of the pure live seed only, based on a current seed analysis in conformance with the Oklahoma Seed Law.
Alkali Sacaton CA (GASA)	GASA		Includes the cost of the seed and the labor and seeding operation (tractor, drill, and associated planting costs).
Animal Control Device/Seeding Protection Netting (ACD)	ACD		Includes the cost of the polyethylene wrap or protection net or tube and the cost of labor for placing the devices.
Arrowleaf Clover (FL4G)	FL4G		Includes the cost of the pure live seed only, based on a current seed analysis in conformance with the Oklahoma Seed Law.
Austrian Winter Pea (FL4H)	FL4H		Includes the cost of the pure live seed only, based on a current seed analysis in conformance with the Oklahoma Seed Law.
Awnless Bushsunflower (FL5D)	FL5D		Includes the cost of the pure live seed only, based on a current seed analysis in conformance with the Oklahoma Seed Law.
Bahiagrass - CA (GBHA)	GBHA		Includes the cost of the seed and the labor and seeding operation (tractor, drill, and associated planting costs).
Bahiagrass (GBH)	GBH		Includes the cost of the pure live seed only, based on a current seed analysis in conformance with the Oklahoma Seed Law.
Bermudagrass Mulch Sod (GBGMS)	GBGMS		Includes the cost of the sod and the labor and equipment required for placement.
Bermudagrass Solid Sod (GBGSS)	GBGSS		Includes the cost of the sod and the labor and equipment required for placement.
Bermudagrass Sprigging - CA (CS1, GBGSA)	GBGSA	CS1	Includes the cost of the bermuda sprigs and the labor and planting operation (tractor, sprigger, and associated planting costs).
Bermudagrass Sprigging (BG1, GBG)	GBG	BG1	Includes the cost of the vegetative sprigs, and the sprigging operation (tractor, labor, sprigger, and associated planting costs).
Big Bluestem (NG4C)	NG4C		Includes the cost of the pure live seed only, based on a current seed analysis in conformance with the Oklahoma Seed Law.
Big Bluestem (Sand Bluestem) (GSBL)	GSBL		Includes the cost of the pure live seed only, based on a current seed analysis in conformance with the Oklahoma Seed Law.
Biological Control-musk thistle w/500 weevil (PMW)	PMW		This includes the costs for weevils, and labor for releasing weevils.
Birdsfoot Trefoil (FL4B)	FL4B		Includes the cost of the pure live seed only, based on a current seed analysis in conformance with the Oklahoma Seed Law.
Broadcast Treatment Application (BTA)	ВТА		Includes the cost of the broadcast application, including equipment (ground sprayers, misters, or other approved equipment) and carriers and all required additives, (diesel, water, surfactant, drift control agent, etc.), used in combination with the herbicide for application. Does not include the cost of the herbicide. This can not include any costs associated with a chemical spot treatment.
Chaining - One Way (1CH)	1CH		This component includes the cost of labor, fuel, machinery, etc., when completing one-way chaining of brush plants in accordance with the Brush Management (314) standard and specification.
Chaining - Two Way (2CH)	2CH		This component includes the cost of labor, fuel, machinery, etc., when completing two-way chaining of brush plants in accordance with the Brush Management (314) standard and specification.

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## **Practice Component Definitions for 2003 Program Cost Lists**

Component Name	Code	Code	Component Definition
Chemical Seedbed Preparation (CSB1) and Herbicideknockdown (HERB)	HERB	CSB1	Includes costs for the chemical, surfactant, and application fee. This component includes the cost of a non-selective contact herbicide used to suppress introduced plants, prior to seeding practices for species diversity.
Chemical Spot Treatment—high priority (CST3)	CST3		Includes the cost of herbicide, surfactant, and the labor and application equipment (including backpacks, hand-units, sprayers, etc.). This is limited to treatment of brush falling in the "high" priority category as per the Brush Management (314) standard. Examples of this type of treatment would include applying herbicides by hand to individual plants by leaf spraying, soil-applied herbicides that are either liquid or pelletized, and stem or stump sprays.
Chemical Spot Treatment—low priority (CST1)	CST1		Includes the cost of herbicide, surfactant, and the labor and application equipment (including backpacks, hand-units, sprayers, etc.). This is limited to treatment of brush falling in the "low" priority category as per the Brush Management (314) standard. Examples of this type of treatment would include applying herbicides by hand to individual plants by leaf spraying, soil-applied herbicides that are either liquid or pelletized, and stem or stump sprays.
Chemical Spot Treatment—medium priority (CST2)	CST2		Includes the cost of herbicide, surfactant, and the labor and application equipment (including backpacks, hand-units, sprayers, etc.). This is limited to treatment of brush falling in the "medium" priority category as per the Brush Management (314) standard. Examples of this type of treatment would include applying herbicides by hand to individual plants by leaf spraying, soil-applied herbicides that are either liquid or pelletized, and stem or stump sprays.
Chemical Suppression of Introduced Grasses (CSP1)	CSP1		Includes the cost of the non-selective herbicide and associated chemicals, application equipment, labor, and applicator fees, used to suppress introduced grasses for the establishment of forbs, legumes, and/or shrubs for stand enhancement in the existing stand of grass.
Chiseling and Subsoiling (CHS)	CHS		This is an incentive payment for performing tillage operations below the normal tillage depth. This will include the costs for use of the tractor, tillage equipment and labor associated with completion of the Deep Tillage (324) practice to meet NRCS standards and specifications.
Cicer Milkvetch (FL4C)	FL4C		Includes the cost of the pure live seed only, based on a current seed analysis in conformance with the Oklahoma Seed Law.
Clipping & Cutting, high priority (MBR6)	MBR6		This component includes the cost of labor and equipment to sever woody species according to the Brush Management (314) standard and specification. Examples of machinery include front mounted tree saws, hydraulic clippers mounted on front-end equipment, hydraulic circular saws mounted on converted swathing equipment or other similar equipment. Costs may include the cost of stacking. No other brush management components are eligible on any of the acreage covered by this component.

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## **Practice Component Definitions for 2003 Program Cost Lists**

Component Name	Code	Code	Component Definition
Clipping & Cutting, low priority (MBR4)	MBR4		This component includes the cost of labor and equipment to sever woody species according to the Brush Management (314) standard and specification. Examples of machinery include front mounted tree saws, hydraulic clippers mounted on front-end equipment, hydraulic circular saws mounted on converted swathing equipment or other similar equipment. Costs DO NOT include the cost of stacking. No other brush management components are eligible on any of the acreage covered by this component.
Clipping & Cutting, medium priority (MBR5)	MBR5		This component includes the cost of labor and equipment to sever woody species according to the Brush Management (314) standard and specification. Examples of machinery include front mounted tree saws, hydraulic clippers mounted on front-end equipment, hydraulic circular saws mounted on converted swathing equipment or other similar equipment. Costs may include the cost of stacking. No other brush management components are eligible on any of the acreage covered by this component.
Common Bermudagrass (CBG)	CBG		Includes the cost of the pure live seed only, based on a current seed analysis in conformance with the Oklahoma Seed Law.
Common Lespedeza (FL4M)	FL4M		Includes the cost of the pure live seed only, based on a current seed analysis in conformance with the Oklahoma Seed Law.
Common Reedgrass (GCR)	GCR		Includes the cost of the vegetative rhizome material and the planting operation (tractor, drill, labor and associated planting costs).
Compassplant (FL5E)	FL5E		Includes the cost of the pure live seed only, based on a current seed analysis in conformance with the Oklahoma Seed Law.
Complete Forest Site Preparation (FSPC)	FSPC		Includes the costs of equipment, labor, supplies for mechanical site preparation done to the soil to prepare an adequate seedbed prior to planting trees. This includes applications such as roller chopping, mowing, shearing, root plowing, necessary to meet the Forest Site Preparation (490) practice standards and specifications.
Complete Forest Site Preparations - Incentive (FSPI)	FSPI		This is an incentive payment. Includes the costs of equipment, labor, supplies for mechanical site preparation done to the soil to prepare an adequate seedbed prior to planting trees. This includes applications such as roller chopping, mowing, shearing, root plowing, necessary to meet the Forest Site Preparation (490) practice standards and specifications.
Concrete - Reinforced and Formed (CONT)	CONT		This component comprises the installation and all materials needed for the forming and placement of reinforced concrete in structures such as watering facilities and waste storage facilities. The cost is representative of the work involved in forming and tying steel in "retaining wall" type structures. It is not intended to be used for small structural items, even if reinforced steel is used or if minor forming is utilized (i.e. concrete slabs around risers - refer to Concrete/Steel in structural items).
Conservation Crop Rotation (CCR1)	CCR1		This is an incentive payment for growing crops in a recurring sequence on the same field. This would include costs associated with completion of the Conservation Crop Rotation (328) practice to meet NRCS standards and specifications. Including costs associated with things such as implementing crop rotations where mono-cultures were used, using new crop varieties or species to increase biomass, or adding legumes to a rotation for specific purposes.

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# **Practice Component Definitions for 2003 Program Cost Lists**

Component Name	Code	Code	Component Definition
Conservation Crop Rotation (CCR2)	CCR2		This is a higher level incentive payment for the costs associated with completion of the Conservation Crop Rotation (328) practice to meet NRCS standards and specifications. To obtain this level the conservation crop rotation must include a minimum of two separate crops in rotation in a three year period. The calculated Soil Conditioning Index for the rotation must be 0.1 or greater.
Conversion of Irrigated Land	COIL		This is an incentive payment directed toward the convertion of irrigated land to dryland (non-irrigated) permanent vegetation. It must be for a whole field conversion. The permanent vegetation would not be used for forage or grazing. To be eligible for the incentive payment the well servicing the irrigation system must be decommissioned.
Cover and Green Manure Crop (CGM)	CGM		This is an incentive payment for the establishment of cover and green manure crops. This would include costs associated with completion of the Cover Crop (340) practice to meet NRCS standards and specifications. This component includes costs for seed, chemical application, tractor and equipment use, and labor to plant and terminate the crop.
Cowpeas (FL4I)	FL4I		Includes the cost of the pure live seed only, based on a current seed analysis in conformance with the Oklahoma Seed Law.
Crimson Clover (FL4J)	FL4J		Includes the cost of the pure live seed only, based on a current seed analysis in conformance with the Oklahoma Seed Law.
Cross Wind Ridges (CWR)	CWR		This is an incentive payment for establishing ridges formed by planting or tillage equipment aligned across the prevailing wind erosion direction. This would include costs associated with completion of the Cross Wind Ridges (589A) practice to meet NRCS standards and specifications. This practice would include changing existing farming patterns of the field to establishing ridge directions across the prevailing wind erosion direction.
Cross Wind Stripcropping (CWS)	cws		This is an incentive payment for establishing crop strips across the prevailing wind erosion direction. This would include costs associated with completion of the Cross Wind Stripcropping (589B) practice to meet NRCS standards and specifications. This practice would include changing existing farming patterns of the field to alternating strips of non-protective cover with strips having a protective cover for wind erosion.
Cultivation Hardwoods–limit 5 culti. 1st yr (TCH)	ТСН		The costs that are associated with this include labor and equipment. Limited to cultivation during the first year only and limited to a total of five cultivations. Receipts should be consolidated from all of the cultivations and turned in at one time for payment on this component. The component itself is expressed on a per acre basis for each cultivation.
Cutting & Spraying —Medium priority (BMCS2)	BMCS2		This component includes costs of chemicals, labor and mechanical equipment to complete the practice according to the Brush Management (314) standard and specification. Including the equipment to sever the targeted woody species and the cost of the chemical (25% Triclopyr and 75% Diesel). Examples of machinery include front mounted tree saws, hydraulic clippers mounted on front-end equipment, hydraulic circular saws mounted on converted swathing equipment or other similar equipment that also has a spray nozzle mounted to spray the chemical.

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# **Practice Component Definitions for 2003 Program Cost Lists**

Component Name	Code	Code	Component Definition
Cutting & Spraying—High Priority (BMCS3)	BMCS3		This component includes costs of chemicals, labor and mechanical equipment to complete the practice according to the Brush Management (314) standard and specification. Including the equipment to sever the targeted woody species and the cost of the chemical (25% Triclopyr and 75% Diesel). Examples of machinery include front mounted tree saws, hydraulic clippers mounted on front-end equipment, hydraulic circular saws mounted on converted swathing equipment or other similar equipment that also has a spray nozzle mounted to spray the chemical.
Cutting & Spraying—Low Priority (BMCS1)	BMCS1		This component includes costs of chemicals, labor and mechanical equipment to complete the practice according to the Brush Management (314) standard and specification. Including the equipment to sever the targeted woody species and the cost of the chemical (25% Triclopyr and 75% Diesel). Examples of machinery include front mounted tree saws, hydraulic clippers mounted on front-end equipment, hydraulic circular saws mounted on converted swathing equipment or other similar equipment that also has a spray nozzle mounted to spray the chemical.
Eastern Gamagrass (GEG)	GEG		Includes the cost of the pure live seed only, based on a current seed analysis in conformance with the Oklahoma Seed Law.
Effluent Pumping (EP)	EP		Includes the removal and land application of liquid and slurry waste from a waste treatment lagoon or waste storage facility that is no longer used for the intended purpose. Effluent will require agitation prior to pumping. Wastewater shall be utilized in accordance with the Waste Utilization (633) and Nutrient Management (590) practice standards.
Energy-Free Fountain less than or equal to 25 gallon tank (EFF2)	EFF2		Includes the complete installation of an approved Energy-Free Fountain waterer that has a storage capacity of 25 gallons or less. Typically this would be a fountain unit with two watering stations. The cost includes all materials and labor to install the fountain, including foundation preparation, apron, and plumbing in a turnkey installation.
Energy-Free Fountain more than 25 gallon tank (EFF4)	EFF4		Includes the complete installation of an approved Energy-Free Fountain waterer that has a storage capacity greater than 25 gallons. Typically this would be a fountain unit with more than two watering stations. The cost includes all materials and labor to install the fountain, including foundation preparation, apron, and plumbing in a turnkey installation.
Englemanndaisy (FL5A)	FL5A		Includes the cost of the pure live seed only, based on a current seed analysis in conformance with the Oklahoma Seed Law.
FenceCritical and Small Area (FENCA)	FENCA		Includes all materials (posts, wire, concrete, staples, wire clips, etc.) and labor required for the installation. This component is intended to capture the extra costs associated with additional corners, angles, and bracing required for small areas, and around critical areas. This component may be used for fencing off all practices vegetated under the critical area planting standard, fencing off ponds, and fencing off other small critical or sensitive areas.
FenceFive Wire Permanent Power Fence (FEN5E)	FEN5E		Includes all materials (posts, wire, concrete, staples, wire clips, etc.) and labor required for the installation. Does not include the cost of obtaining or accessing a power source.
FenceFloating Electric (FENFE)	FENFE		Includes all materials (posts, plastic pipe, caps, wire, insulators, etc.) and labor required for the installation of the complete unit. Does not include the cost of gravel, rock, geocell, concrete, or other materials for a walkway or ramp.

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## **Practice Component Definitions for 2003 Program Cost Lists**

Component Name	Code	Code	Component Definition
FenceFour Wire Permanent (FEN4)	FEN4		Includes all materials (posts, wire, concrete, staples, wire clips, etc.) and
			labor required for the installation.
FenceFour Wire Permanent Power Fence	FEN4E		Includes all materials (posts, wire, concrete, staples, wire clips, etc.) and
(FEN4E)			labor required for the installation. Does not include the cost of obtaining
Force Not Mire Mose (FFNMA)			or accessing a power source.
FenceNet Wire-Woven Mesh (FENWM)	FENWM		Includes all materials (posts, wire, mesh wire, concrete, staples, wire clips, etc.) and labor required for the installation.
FencePermanent Power Fence Energizer	FENE		Includes the cost of the energizer, grounding supplies and installation.
(FENE)			This does not include the cost of supplying the power to the unit, either from battery or an electrical line.
FenceSolar Pack w/Energizer (FENS)	FENS		Includes the cost of the solar pack, energizer, grounding supplies and installation.
FenceThree Wire Permanent (FEN3)	FEN3		Includes all materials (posts, wire, concrete, staples, wire clips, etc.) and labor required for the installation.
FenceThree Wire Permanent Power Fence (FEN3E)	FEN3E		Includes all materials (posts, wire, concrete, staples, wire clips, etc.) and labor required for the installation. Does not include the cost of obtaining
	<u> </u>		or accessing a power source.
FenceTwo Wire Permanent Power Fence	FEN2E		Includes all materials (posts, wire, concrete, staples, wire clips, etc.) and
(FEN2E)			labor required for the installation. Does not include the cost of obtaining or accessing a power source.
Fertilizer for Dry Litter Crop (FTT)	FTT		This component has limited uses on CRP practices CP2, CP11, and
			CP24 as defined in 2-CRP (Rev.3) OK Amend 5, Page OK Page 8. This
			will include the cost of fertilizers, application equipment, and labor to
			accomplish the installation of this practice.
Fertilizer for establishment year only (FT) and	FT	FT1	This component includes the application of nutrients for vegetation
Fertilizer (FT1)			establishment, during the establishment year only, in situations where
			the vegetation is being established in accordance with the Pasture and
			Hay Planting (512) or Range Planting (550) practice standard. This will include the cost of fertilizers, application equipment, and labor to
			accomplish the installation of this practice.
			accomplish the installation of this practice.
Fertilizer for Native Grass (FT0)	FT0		This component includes the application of phosphate and potash for
			native grass establishment in situations where the vegetation is being
			established in accordance with the Range Planting (550) practice
			standard. This will include the cost of phosphate, potash, application
			equipment, and labor to accomplish the installation of the practice.
Fertilizer on a Critical Area (FTCA) and	FTCA	FT4	This component includes the application of nutrients for vegetation
Fertilizer – Critical Area Rate (FT4)			establishment in situations where the vegetation is being established in
			accordance with the Critical Area Planting (342) practice standard. This will include the cost of fertilizers, application equipment, and labor to
			accomplish the installation of this practice.
Firebreak - Burned Firebreak (FBF)	FBF		This component includes the cost of labor and equipment to cut or sever
			and remove flammable material such as logs, limbs, fence posts, and
			volatile brush, such as juniper, from the area between mineral fireguard strips. Examples of machinery include front mounted tree saws,
			hydraulic clippers mounted on front-end equipment, hydraulic circular
			saws mounted on converted swathing equipment or other similar
			equipment.

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Component Name	Code	Code	Component Definition
Firebreak - Heavy Equipment required (FBHE)	FBHE		Includes the cost of equipment (including bulldozers and maintainers) and labor to build a firebreak as designed in the Prescribed Burning Management Plan. This component is limited to use on those portions of the firebreak requiring heavy equipment for construction, as specified in the burn plan, not just because heavy equipment was used to complete the practice. This component is required if there is thick brush, large trees, rocky terrain, creek crossings or steep slopes that would necessitate the need for heavy equipment. Also included is the needed stacking and removing of debris in order to provide a technically sufficient firebreak.
Firebreak (FBCGL)	FBCGL		Includes the cost of equipment and labor to construct a firebreak as designed in the Prescribed Burning Management Plan. The firebreak can be prepared with normal farm type machinery, a fireplow, or similar type equipment. Generally this occurs on open grasslands and may contain small brush.
Forage Harvest Management (FHM)	FHM		This is an incentive payment. Includes costs associated with the timely cutting and removal of forages from a field as hay, green-chop, or ensilage in accordance with the Forage Harvest Management (511) practice to meet NRCS standards and specifications.
Forest Stand Improvement – Chemical Prep (FSCP)	FSCP		Includes the cost of chemicals, equipment (sprayers, injectors, etc.) and labor.
Forest Stand Improvement – Incentive (FSI)	FSI		This is an incentive payment. Includes costs associated with completion of the Forest Stand Improvement (666) practice to meet NRCS standards and specifications.
Four Wing Salt Bush (FWSB)	FWSB		Includes the cost of the pure live seed only, based on a current seed analysis in conformance with the Oklahoma Seed Law.
Geotextile Fabric/Plastic Mulch (PM1, GEOTF)	GEOTF	PM1	Includes the cost of the mulch fabric and the labor and equipment costs associated with placing the material on site.
Goat browsing - plant reduction (PGGR)	PGGR		This is an incentive payment and includes costs associated with managing browse species for reduction as described in the Prescribed Grazing (528A) and Supplement 1 (528A). These costs would include labor, guard dogs, and other management costs.
Goat browsing - plant sustainability (PGGS)	PGGS		This is an incentive payment and includes costs associated with managing browse species for sustainability as described in the Prescribed Grazing (528A) and Supplement 1 (528A). These costs would include labor, guard dogs, and other management costs.
Grazing Lands –Sericea Lespedeza weed cntrl (PMSER)	PMSER		This component includes the costs for chemicals, surfactant, equipment and labor for the complete application in accordance with the NRCS pest management (595) standard and specification
Grazing Lands –Thistle Weed Control, Chemical (PM)	PM		This component includes the costs for chemicals, surfactant, equipment and labor for the complete application in accordance with the NRCS pest management (595) standard and specification
Guymon Bermudagrass-Hull/Unhull (GB1)	GB1		Includes the cost of the pure live seed only, based on a current seed analysis in conformance with the Oklahoma Seed Law.
Guymon or Wrangler Bermudagrass - CA (GGBGA)	GGBGA		Includes the cost of the seed and the labor and seeding operation (tractor, drill, and associated planting costs).
GGBG)	GGBG	WBG	Includes the cost of the pure live seed only, based on a current seed analysis in conformance with the Oklahoma Seed Law.
Gypsum for Soil Reclamation (GSR)	GSR		Includes the costs for gypsum, and the labor, tractor and equipment required to spread the gypsum.

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Component Name	Code	Code	Component Definition
Hairy Vetch (FL4K)	FL4K		Includes the cost of the pure live seed only, based on a current seed
Herbicide—2,4-D Amine (H24DA)	H24DA		analysis in conformance with the Oklahoma Seed Law.  Includes the cost of herbicide per gallon of 2,4-D Amine used in the aerial or broadcast treatment. Formulation is to be 4 lbs/gallon active ingredient, applied in accordance with the Brush Management (314) Standard and Specification.
Herbicide—2,4-D Ester (H24DE)	H24DE		Includes the cost of herbicide per gallon of 2,4-D Ester used in the aerial or broadcast treatment. Formulation is to be 6 lbs/gallon active ingredient, applied in accordance with the Brush Management (314) Standard and Specification.
Herbicide—Clopyralid (HREC)	HREC		Includes the cost of herbicide per gallon of clopyralid (ie. Reclaim) used in the aerial or broadcast treatment. Formulation is to be 3 lbs/gallon active ingredient as specified in the Brush Management (314) Standard and Spec.
Herbicide—Dicamba (HBAN)	HBAN		Includes the cost of herbicide per gallon of dicamba (ie. Banvel) used in the aerial or broadcast treatment. Formulation is to be 4 lbs/gallon active ingredient as specified in the Brush Management (314) Standard and Spec.
Herbicide—Dicamba:2,4-D (1:3) (HWEED)	HWEED		Includes the cost of herbicide per gallon of dicamba:2,4-D (1:3) (ie. Weedmaster) used in the aerial or broadcast treatment. Formulation is to be 4 lbs/gallon active ingredient as specified in the Brush Management (314) Standard and Spec.
Herbicide—knockdown (includes applic. & chemical) (HB1)	HB1		Includes costs for the chemical, surfactant, and application fee. This component includes the cost of a non-selective contact herbicide used to kill the temporary cover or the competing cool season "weedy" grasses from an existing temporary cover. Limited to one application per growing season.
Herbicide—Metsulfuron methyl (HALLY)	HALLY		Includes the cost of herbicide per pound of metsulfuron methyl (ie. Ally or Escort) used in the aerial or broadcast treatment. Formulation is to be 60% active ingredient as specified in the Brush Management (314) Standard and Spec.
Herbicide—Picloram (HT22K)	HT22K		Includes the cost of herbicide per gallon of picloram (ie. Tordon 22K) used in the aerial or broadcast treatment. Formulation is to be 2 lbs/gallon active ingredient as specified in the Brush Management (314) Standard and Spec.
Herbicide—Picloram:2,4-D (1:4) (HGRAZ)	HGRAZ		Includes the cost of herbicide per gallon of picloram:2,4-D (1:4) (ie. Grazon P+D) used in the aerial or broadcast treatment. Formulation is to be 2.5 lbs/gallon active ingredient as specified in the Brush Management (314) Standard and Spec.
Herbicides to Control Weeds (HB4)	HB4		Includes costs for the chemical, surfactant, and application fee. This component includes the cost of chemical weed control in new grass plantings. A selective herbicide would be applied just prior to planting or emergence of permanent cover.
Herbicide—Tebuthiuron (HS20P)	HS20P		Includes the cost of herbicide per pound of tebuthiuron pellets (ie. Spike 20P) used in the aerial or broadcast treatment. Formulation is to be 20% active ingredient as specified in the Brush Management (314) Standard and Spec.
Herbicide—Triclopyr (HREM)	HREM		Includes the cost of herbicide per gallon of triclopyr (ie. Remedy) used in the aerial or broadcast treatment. Formulation is to be 4 lbs/gallon active ingredient as specified in the Brush Management (314) Standard and Spec.
Illinois Bundleflower (FL5L)	FL5L		Includes the cost of the pure live seed only, based on a current seed analysis in conformance with the Oklahoma Seed Law.
Indiangrass (GIG)	GIG		Includes the cost of the pure live seed only, based on a current seed analysis in conformance with the Oklahoma Seed Law.
Indiangrass (NG4G)	NG4G		Includes the cost of the pure live seed only, based on a current seed analysis in conformance with the Oklahoma Seed Law.

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# **Practice Component Definitions for 2003 Program Cost Lists**

Component Name	Code	Code	Component Definition
Irrigation Well Pump Rehabilitation (IWPR)	IWPR		This component is for the rehabilitation of an existing irrigation pumping facility in conjunction with the conversion of an existing irrigation system. This may include costs for pulling the old pump, replacing the bowls, column, shaft, gear head, discharge pipes and any other work necessary to completely refurbish the pumping plant. It does not include any type of power supply. Installation and operation shall be in keeping with Conservation Practice Standard 533- Pumping Plant for Water Control. Care should be taken not to confuse this component with other pumps used for agricultural waste management or for tailwater recovery systems. Payment is calculated at the established cost per foot of well depth. Maximum costs for this component have been established.
IWM with higher technology use (IWMHT)	IWMHT		This component is only for irrigators who are going to the highest level of irrigation water management. Requirements for this component and activities which could be included in the costs are quite lengthy so are not included in this document at this time. Request copies of requirements from Chris Stoner or Rick Schlegel, if needed.
Korean Lespedeza (FL4L)	FL4L		Includes the cost of the pure live seed only, based on a current seed analysis in conformance with the Oklahoma Seed Law.
Ladino Clover (GLCL)	GLCL		Includes the cost of the pure live seed only, based on a current seed analysis in conformance with the Oklahoma Seed Law.
Liming for Establishment Year Only (per ton ECCE) (LIME)	LIME		This component includes the application of lime for correction of pH for vegetative establishment, during the establishment year only, in situations where the vegetation is being established in accordance with the Pasture and Hay Planting (512) practice standard. This will include the cost of lime per ton ECCE (effective calcium carbonate equivalent), application equipment, and labor to accomplish the installation of the practice.
Limited Forest Site Prep plow/disk (FSPL)	FSPL		This component includes plowing, disking, or mowing to reduce the vegetative competition before planting trees. The costs associated with this include labor and equipment.
Maximillian Sunflower (FL5C)	FL5C		Includes the cost of the pure live seed only, based on a current seed analysis in conformance with the Oklahoma Seed Law.
Mechanical Brush Removal—high priority (MBR3)	MBR3		This component includes the cost of labor, machinery, fuel, etc., when removing woody species according to the Brush Management (314) standard and specification with heavy equipment. This includes individual treedozing, rootplowing, or other methods that physically remove the plant from the ground. Costs may include the cost of stacking. No other brush management components are eligible on any of the acreage covered by this component.
Mechanical Brush Removal—low priority (MBR1)	MBR1		This component includes the cost of labor, machinery, fuel, etc., when removing woody species according to the Brush Management (314) standard and specification with heavy equipment. This includes individual treedozing, rootplowing, or other methods that physically remove the plant from the ground. Costs DO NOT include the cost of stacking. No other brush management components are eligible on any of the acreage covered by this component.

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## **Practice Component Definitions for 2003 Program Cost Lists**

Component Name	Code	Code	Component Definition
Mechanical Brush Removal—medium priority (MBR2)	MBR2		This component includes the cost of labor, machinery, fuel, etc., when removing woody species according to the Brush Management (314) standard and specification with heavy equipment. This includes individual treedozing, rootplowing, or other methods that physically remove the plant from the ground. Costs may include the cost of stacking. No other brush management components are eligible on any of the acreage covered by this component.
Mechanical Seedbed Prep per trip (SB1)	SB1		This component includes the costs of tractor, tillage equipment, and labor used to prepare a seedbed in preparation of a grass planting. Tillage is generally for destroying existing stands of introduced grasses in the conversion process to native grasses. Cost is calculated per trip.
MechanicalMowing/shredding weeds or cover (MW)	MW		This component includes the costs for mowing or shredding temporary cover or weeds in lieu of using chemical control measures. This component would be used to control growth of a temporary cover that is to be used for grass plantings. It can be used on weeds prior to planting grass or during the first year of grass establishment. It can also be used on existing grass stands prior to planting forbs or legumes or after planting when competition of the canopy becomes too dense for plant survival.
Native Grass Mix (NG1, GNM)	GNM	NG1	Includes the cost of the pure live seed only, based on a current seed analysis in conformance with the Oklahoma Seed Law.
Native Grass Mix w/Forbs or Legumes (NG4A, GNMFL)		NG4A	Includes the cost of the pure live seed only, based on a current seed analysis in conformance with the Oklahoma Seed Law.
Native Grass Mixture - CA (GNMA)	GNMA		Includes the cost of the seed and the labor and seeding operation (tractor, drill, and associated planting costs).
Nutrient Management - Chemigation (NMC)	NMC		This is an incentive payment to use improved technology for nutrient management applications to crops and grasses. Allowable when nutrients are applied through irrigation systems using chemigation valves and components. Applications must be according to the Nutrient Management standard (590) and not exceed recommended crop and grass yield requirements and not cause surface or ground water quality problems.
Nutrient Management - incentive (NMI)	NMI		This is an incentive payment which includes the cost of taking soil samples, getting soil tests and analysis, applying nutrients, monitoring, and record keeping in order to meet the requirements of the Nutrient Management (590) practice standard and specifications. This component is used on pasture, hay land and cropland only
Nutrient Management - Precision Application (NMPA)			This is an incentive payment to use advanced technology for nutrient management applications to crops and grasses. Includes the costs of application of nutrients (labor and equipment) using precision sensor technology (GreenSeeker) to deliver prescribed fertilizer through spray systems at variable rates across a crop or grass field, resulting in more efficient use of fertilizers according to the actual plant needs which are variable across the field.
Nutrient Tested Animal Waste	AWT		This is an incentive payment which includes the cost of completing a manure analysis test sample on all wastes applied to land applications in accordance with the waste utilization (633) and nutrient management (590) practice.
Old World Bluestem - CA (GOWBA)	GOWBA		Includes the cost of the seed and the labor and seeding operation (tractor, drill, and associated planting costs).
Old World Bluestem (BS1, GOWB)	GOWB	BS1	Includes the cost of the pure live seed only, based on a current seed analysis in conformance with the Oklahoma Seed Law.

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# **Practice Component Definitions for 2003 Program Cost Lists**

Component Name	Code	Code	Component Definition
Orchardgrass (OG1, GOG)	GOG	OG1	Includes the cost of the pure live seed only, based on a current seed
			analysis in conformance with the Oklahoma Seed Law.
Organic Mulch (OM)	ОМ		Includes the cost of labor, equipment, and the organic material used to provide a temporary mulch.
Pale Echinacea (FL5H)	FL5H		Includes the cost of the pure live seed only, based on a current seed analysis in conformance with the Oklahoma Seed Law.
Partridge Pea (FL5S)	FL5S		Includes the cost of the pure live seed only, based on a current seed analysis in conformance with the Oklahoma Seed Law.
Pest Management - establishment year only (PMI)	PMI		This is an incentive payment which can be paid during the establishment year only. It includes the cost of suppressing and/or eliminating weeds, insects, and other pests in accordance with the Pest Management (595) practice standards and specifications. This component is used only on rangeland and pasture and hay land in conjunction with Range Planting (550) or Pasture and Hay Planting (512) practices.
Pitcher's Sage (FL5B)	FL5B		Includes the cost of the pure live seed only, based on a current seed analysis in conformance with the Oklahoma Seed Law.
Plains Coreopsis (FL5T)	FL5T		Includes the cost of the pure live seed only, based on a current seed analysis in conformance with the Oklahoma Seed Law.
Pond Rehabilitation – rotenone and stocking (PONDR)	PONDR		This component includes the costs of the fish toxicant (rotenone) to eradicate the fish in a pond and the cost of stock material (fish) for the restocking of the pond. This payment can only be received for one year for restocking the pond.
Prairie Clover (FL5K)	FL5K		Includes the cost of the pure live seed only, based on a current seed analysis in conformance with the Oklahoma Seed Law.
Precommercial Thinning of Pine by Hand – (TPT)	TPT		This component includes using a pruning shear or chainsaw to thin Pine trees. The costs associated with this include labor, fuel, and equipment.
Prescribed Burn Category 1a, 1b, 2a, 3a - (PBG1)	PB1		This component includes costs necessary to implement a prescribed burn according the written fire plan. This includes labor, fire suppression equipment, fuel, supplies, monitoring, and associated costs of deferment to build fuel if needed. This cost can be applied to the acreage devoted to pre-burned firebreaks as well as the main prescribed burn.
Prescribed Burn Category 1c, 1d, 2b, 3b - (PBG2)	PB2		This component includes costs necessary to implement a prescribed burn according the written fire plan. This includes labor, fire suppression equipment, fuel, supplies, monitoring, and associated costs of deferment to build fuel if needed. This cost can be applied to the acreage devoted to pre-burned firebreaks as well as the main prescribed burn. Generally this component involves fuel and terrain types that require extra cost for suppression and implementation.
Prescribed Burning for Seedbed Prep (BSB1)	BSB1		This component includes costs necessary to implement a prescribed burn according the written fire plan. This includes labor, fire suppression equipment, fuel, and supplis to carry out the burn.
Prescribed Grazing (PG)	PG		This is an incentive payment. Includes costs associated with the controlled harvest of plant growth by animals in accordance with a grazing plan to carry out the Prescribed Grazing (528A) practice to meet NRCS standards and specifications.
Pubescent Wheatgrass (LPW1, GPW)	GPW	LPW1	Includes the cost of the pure live seed only, based on a current seed analysis in conformance with the Oklahoma Seed Law.
Red Clover (FL4D)	FL4D		Includes the cost of the pure live seed only, based on a current seed analysis in conformance with the Oklahoma Seed Law.

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# **Practice Component Definitions for 2003 Program Cost Lists**

Component Name	Code	Code	Component Definition
Residue Management, mulch till (RMM)	RMM		This is an incentive payment for managing the amount, orientation, and distribution of crop residues on the soil surface while planting and growing crops where the entire field has been tilled just prior to planting. This would include costs associated with completion of the Residue Management—Mulch Till (329B) practice to meet NRCS standards and specifications. This practice would include changing tillage systems from a system where very little to no crop residue is left on the soil surface during the year to a tillage system where crop residues are maintained on the soil surface until planting time each year.
Residue Management, no-till & strip till (RMNS)	RMNS		This is an incentive payment for managing the amount, orientation, and distribution of crop residues on the soil surface while planting and growing crops in narrow strips of tilled soil. This would include costs associated with completion of the Residue Management—No Till & Strip Till (329A) practice to meet NRCS standards and specifications. This practice would include changing tillage systems from a system where very little to no crop residue is left on the soil surface during the year to a no-till or strip till system where all residues are maintained on the soil surface throughout the entire year.
Residue Management, ridge till (RMR)	RMR		This is an incentive payment for managing the amount, orientation, and distribution of crop residues on the soil surface while planting and growing crops on preformed ridges alternated with furrows protected by crop residues. This would include costs associated with completion of the Residue Management—Ridge Till (329C) practice to meet NRCS standards and specifications. This practice would include changing tillage systems from a system where very little to no crop residue is left on the soil surface during the year to a tillage system where crop residues are maintained on the soil surface until planting. After planting, crop residues will be maintained in the furrows until the ridges are rebuilt by cultivation.
Rose Clover (FL4N)	FL4N		Includes the cost of the pure live seed only, based on a current seed analysis in conformance with the Oklahoma Seed Law.
Rubber Tire Tank (RTT)	RTT		Includes all materials and labor to install a rubber tire tank, including the foundation preparation, the hub plug, the apron, and plumbing. The cost is based on a turnkey installation.
Sainfoin (FL4E)	FL4E		Includes the cost of the pure live seed only, based on a current seed analysis in conformance with the Oklahoma Seed Law.
Seedbed prep after Mechanical Brush Removal, heavy equipment (SPHE)	SPHE		Includes the cost of bulldozer, root rake, rollerchopper, Rhone plow, or other similar heavy equipment, and labor used to prepare a seedbed in preparation for planting. This component is only used on acres that have had Mechanical Brush Removal of medium or high priority brush.
Seedbed prep after Mechanical Brush Removal, normal equipment (SPNE)	SPNE		Includes the cost of tractor or other normal farming equipment and labor used to prepare a seedbed in preparation for planting. This component is only used on acres that have had Mechanical Brush Removal of medium or high priority brush.
Seedbed Preparation for tree/shrub planting (SP)	SP		Includes the cost of tractor, equipment, and labor for all tillage trips required to prepare a seedbed in preparation of planting trees or shrubs. This component will include multiple tillage trips as required for seedbed preparation. This seedbed preparation is limited to use on land that has not previously been farmed and cultivated. This component is used for tree and shrub plantings on previously non-cultivated ground only.
Shrubs – barerooted (SHR1)	SHR1		Includes the cost of the bare root shrub seedling and the costs of planting, manual labor, equipment, etc.

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# **Practice Component Definitions for 2003 Program Cost Lists**

Component Name	Code	Code	Component Definition
Side Oats, Blue, or Hairy Grama (NG4E)	NG4E		Includes the cost of the pure live seed only, based on a current seed
Side ante Current (CSOC)	0000		analysis in conformance with the Oklahoma Seed Law.
Sideoats Grama (GSOG)	GSOG		Includes the cost of the pure live seed only, based on a current seed analysis in conformance with the Oklahoma Seed Law.
Smooth Bromegrass - CA (GSBA)	GSBA		Includes the cost of the seed and the labor and seeding operation (tractor, drill, and associated planting costs).
Smooth Bromegrass (BR1, GSB)	GSB	BR1	Includes the cost of the pure live seed only, based on a current seed analysis in conformance with the Oklahoma Seed Law.
Stripcropping, contour (STRC)	STRC		This is an incentive payment for establishing a systematic arrangement of equal width crop strips on or near the contour of a field. This would include costs associated with completion of the Contour Stripcropping (585) practice to meet NRCS standards and specifications. This practice would include changing existing farming patterns of the field that have not been on the contour and planting alternate strips of erosion-prone and erosion-resistant crops and/or forages along the contour of the slope.
Stripcropping, field (STRF)	STRF		This is an incentive payment for establishing a systematic arrangement of crop strips across the general slope of a field. This would include costs associated with completion of the Stripcropping, Field (586) practice to meet NRCS standards and specifications. This practice would include changing existing farming patterns of the field that have not been across the slope and planting alternate strips of erosion-prone and erosion-resistant crops and/or forages.
Structure Removal (SR)	SR		Includes cleanout and disinfectant of agricultural waste facilities that are no longer used for the intended purpose. Includes the removal and/or disabling of the waste delivery system in and from the building(s) to a waste treatment lagoon or waste storage facility; and plugging or capping of holding tanks and pipelines used in the waste delivery system. Use one structure removal unit per waste treatment lagoon, waste storage facility, or internal waste storage facility, regardless of number of buildings.
Surge Valve (SV)	SV		This component includes the costs of purchase and installation of a surge valve and controller for use in a surface irrigation system utilizing gated pipe for delivery of water to the field. Installation and operation shall be in keeping with conservation practice standard 443 - Irrigation System, Surface. The size of the valve will be dependent on the designed flowrate of water to the field and the size of the gated pipe on which the valve will be attached. There is one established average cost per valve, regardless of size.
Sweetclover (FL4O)	FL4O		Includes the cost of the pure live seed only, based on a current seed analysis in conformance with the Oklahoma Seed Law.
Switchgrass - CA (GSGA)	GSGA		Includes the cost of the seed and the labor and seeding operation (tractor, drill, and associated planting costs).
Switchgrass (GSG, NG4F)	GSG	NG4F	Includes the cost of the pure live seed only, based on a current seed analysis in conformance with the Oklahoma Seed Law.
Tall Fescue - CA (GTFA)	GTFA		Includes the cost of the seed and the labor and seeding operation (tractor, drill, and associated planting costs).
Tall Fescue (TF1, GTF)	GTF	TF1	Includes the cost of the pure live seed only, based on a current seed analysis in conformance with the Oklahoma Seed Law.
Tall Wheatgrass - CA (GTWA)	GTWA		Includes the cost of the seed and the labor and seeding operation (tractor, drill, and associated planting costs).
Tall Wheatgrass (TW1, GTW)	GTW	TW1	Includes the cost of the pure live seed only, based on a current seed analysis in conformance with the Oklahoma Seed Law.

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# **Practice Component Definitions for 2003 Program Cost Lists**

Component Name	Code	Code	Component Definition
Temporary Cover (TC)	TC		This component includes the costs for establishing a cover crop. Included in this component would be the cost for seedbed preparation, tractor use, drill, and seed costs.
Temporary Cover to Establish Residue (TCA, TCB, TCC, TCD, TCE)	TCA, TCB, TCC	TCD, TCE	This component includes the costs for establishing a cover crop. Included in this component would be the cost for seedbed preparation, tractor use, drill, and seed costs.
Tractor/Drill Cost (GD1)	GD1		Includes the cost of the tractor, planter, and labor for the actual planting operation.
Tree Establishment by Planting Hardwoods (TSPH)	TSPH		Includes the cost of the bare root hardwood seedlings and the costs of planting (labor and equipment).
Tree Establishment by Planting Pine (TP1, TSPP)	TSPP	TP1	Includes the cost of the bare root pine seedlings and the costs of planting seedlings (labor and equipment) in a plantation type of setting, such as tree farm, timber stand, or reforestation.
Tree Pruning (TPR)	TPR		Includes the costs of labor and equipment (clippers, shears, or saws) associated with pruning trees according to NRCS practice standard 660.
Tree Removal (TRWRP)	TRWRP		Includes the costs of labor and heavy equipment, such as bulldozers, to remove trees, stumps and other vegetation from an area in preparation for implementing another conservation practice on the area. May also include the costs of stacking and burning the material, if required, or removing the material from the site.
Trees &/or Shrubs-barerooted (PT1, TSB)	TSB	PT1	Includes the cost of the bare root seedlings and the costs of planting (labor and equipment).
Trees &/or Shrubs-potted (TSP)	TSP		Includes the cost of potted tree and shrub planting stock and the costs of planting (labor and equipment).
Trees &/or Shrubs-transplanted with tree spade (TSTS)	TSTS		Includes the cost of labor and equipment (the tree spade to dig up the planting stock and transport and transplant it) to complete the planting operation.
Upright Prairie Coneflower (FL5U)	FL5U		Includes the cost of the pure live seed only, based on a current seed analysis in conformance with the Oklahoma Seed Law.
Use Exclusion (UE)	UE		This is an incentive payment. Includes costs associated with restriction of access for animals, people or vehicles from an area to carry out the Use Exclusion (472) practice to meet NRCS standards and specifications. This does not include the opportunity cost of an equivalent land rental payment for the area being excluded.
Vegetation <1 acre (VEG)	VEG		Includes the cost of the seed or vegetative material and the planting operation (tractor, drill or other equipment and associated planting costs) on areas that are less than 1 acre in size. This component is per contract item. Meaning it is associated with critical area planting required to complete vegetative practices associated with one contract item. If multiple structural items are combined into one contract item and the total critical area vegetation is in excess of one acre, then this component is not to be used, the component for the specific ciritcal area species planted is to be used.
Waste Removal Solids (WRS)	WRS		Includes the removal and land application of solid sludge from a waste treatment lagoon or waste storage facility that is no longer used for the intended purpose. Wastewater shall be utilized in accordance with the Waste Utilization (633) and Nutrient Management (590) practice standards.

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#### **Practice Component Definitions for 2003 Program Cost Lists**

Component Name	Code	Code	Component Definition
Water Storage/Supply Tank (WSST)	WSST		For the complete installation of an approved prefabricated or refurbished storage tank for use in a livestock or wildlfie watering facility. These are storage tanks and are not the drinking facilities. Materials may be fiberglass or steel. Tanks may be of used materials provided they are refurbished and certified for the intended purpose. The cost includes all materials and labor to install the storage tank, including the foundation preparation and plumbing, as a turnkey operation.
Water Tank - Fiberglass (FGT)	FGT		Includes all materials and labor to install the tank including foundation preparation, apron, and plumbing, based on a turnkey operation.
Water Tank - Freeze Proof (FPT)	FPT		Component is for the complete installation of an approved pre-fabricated concrete freeze proof tank. Cost includes all materials and labor on a turnkey installation, to install the tank including the headwall, the apron, and plumbing for a unit installed in the backside of an embankment. For installations that are not in the backside of the embankment, a separate pipeline design and component payment will be needed for the pipeline feeding the tank.
Water Tank/Trough w/Steel Sidewall (SS)	SS		Cost is for a watering tank with steel sidewall and concrete floor. Includes all materials and labor to install the tank including foundation preparation, apron, and plumbing, based on a turnkey operation.
Water Well Plugging - Domestic/Livestock (WWPDL)	WWPDL		This component includes all costs necessary to adequately plug a livestock well or domestic well (i.e. abandoned farmstead water well) according to the conservation practice standard 351- Well Decommissioning. This does not apply to larger, deep water wells used for irrigation. Cost is paid on a total lump sum per well plugged.
Weeping Lovegrass - CA (GLGA)	GLGA		Includes the cost of the seed and the labor and seeding operation (tractor, drill, and associated planting costs).
Weeping Lovegrass (LG1, GLG)	GLG	LG1	Includes the cost of the pure live seed only, based on a current seed analysis in conformance with the Oklahoma Seed Law.
Western Wheatgrass - CA (GWWGA)	GWWGA		Includes the cost of the seed and the labor and seeding operation (tractor, drill, and associated planting costs).
Western Wheatgrass (NG4H, GWWG)	GWWG	NG4H	Includes the cost of the pure live seed only, based on a current seed analysis in conformance with the Oklahoma Seed Law.
White Clover (FL4F)	FL4F		Includes the cost of the pure live seed only, based on a current seed analysis in conformance with the Oklahoma Seed Law.
Wildlife Cover Planting (WA1)	WA1		Includes the costs of the seed and/or tuber and root planting stock and the labor and equipment to complete the planting.
Wildlife Upland Habitat Management (WUHM)	WUHM		This is an incentive payment for creating, maintaining, and enhancing lands other than wetlands for food and cover for wildlife, consistent with a wildlife habitat plan. This would include costs associated with completion of the Wildlife Upland Habitat Management (645) practice to meet NRCS standards and specifications.
Wildlife Wetland Habitat Management (WWHM)	WWHM		This is an incentive payment for retaining, creating, or managing a wetland habitat for wildlife consistent with a wildlife habitat plan. This would include costs associated with completion of the Wildlife Wetland Habitat Management (644) practice to meet NRCS standards and specifications.
Problems or questions regarding cost lists, con	noonent def	initions and	allowable costs should be directed to the programs staff. All

Problems or questions regarding cost lists, component definitions, and allowable costs should be directed to the programs staff. All components must be performed in accordance with the practice standard to which they are associated. Practice standards and specifications are located in Section IV of the Field Office Technical Guide. Problems or questions regarding practice standards should be directed to the appropriate technical specialists.

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